L	Hits	Search Text	DB	Time stamp
Number	4605	- allul as and (fib., fib., d	LICOAT	2002/10/23
1	1882	cellul se and (fibr or fiber) and	USPAT;	2002/10/23 16:59
		(crosslink\$ r (cross adj link\$)) and	US-PGPUB;	10:09
		(ins luble same wat r) and (swell\$ sam	EP;JP; DERWENT	
	4004	water)		2002/10/23
2	1034	(cellulose same (fibre or fiber)) and	USPAT; US-PGPUB;	17:01
		(crosslink\$ or (cross adj link\$)) and	•	17:01
		(insoluble same water) and (swell\$ same	EPO; JPO; DERWENT	
	202	water)		2002/10/23
3	382	(cellulose same (fibre or fiber) same	USPAT;	17:03
	1	(crosslink\$ or (cross adj link\$))) and	US-PGPUB;	17:03
		(insoluble same water) and (swell\$ same	EPO; JPO;	
		water)	DERWENT	0000/40/02
-	60	cellulose same (fibre or fiber) same	USPAT;	2002/10/23
		(crosslink\$ or (cross adj link\$)) same	US-PGPUB;	17:06
		(insoluble same water) same (swell\$	EPO; JPO;	
		same water)	DERWENT	0000140105
	109	polyvinylamine same (crosslink\$ or (cross	USPAT;	2002/10/23
		adj link\$))	US-PGPUB;	16:55
			EPO; JPO;	
		<u> </u>	DERWENT	
-	4	(polyvinylamine same (crosslink\$ or	USPAT;	2002/10/18
		(cross adj link\$))) same (ionic\$ or	US-PGPUB;	19:15
		covalent)	EPO; JPO;	
			DERWENT	
-	0	(polybrene same (crosslink\$ or (cross adj	USPAT;	2002/10/18
		link\$))) same (ionic\$ or covalent)	US-PGPUB;	19:15
			EPO; JPO;	
			DERWENT	
-	15	polybrene same (crosslink\$ or (cross adj	USPAT;	2002/10/18
		link\$))	US-PGPUB;	19:31
			EPO; JPO;	
			DERWENT	
-	19146	(fibre or fiber) same (polysaccharide or	USPAT;	2002/10/22
		cellulose or starch or pectin or alginate)	US-PGPUB;	17:50
		same (method or process)	EPO; JPO;	
			DERWENT	
•	3408	((fibre or fiber) same (polysaccharide or	USPAT;	2002/10/18
		cellulose or starch or pectin or alginate)	US-PGPUB;	19:33
		same (method or process)) and	EPO; JPO;	
		(crosslink\$ or (cross adj link\$))	DERWENT	
-	361	(((fibre or fiber) same (polysaccharide or	USPAT;	2002/10/18
		cellulose or starch or pectin or alginate)	US-PGPUB;	19:36
		same (method or process)) and	EPO; JPO;	
		(crosslink\$ or (cross adj link\$))) and	DERWENT	
		solvent and solution and spray\$ and bath		
		and diss lv\$		

	т			0000/45/45
-	113	((((fibre or fiber) same (p lysaccharid or	USPAT;	2002/10/18
		cellulose or starch r pectin or alginate)	US-P PUB;	20:00
		same (meth d or pr cess)) and	EP ; JPO;	
		(crosslink\$ or (cross adj link\$))) and	DERWENT	
		solvent and solution and spray\$ and bath		
		and dissolv\$) and i nic\$		
-	113	(((((fibre or fiber) same (polysaccharide or	USPAT;	2002/10/18
		cellulose or starch or pectin or alginate)	US-PGPUB;	20:00
		same (method or process)) and	EPO; JPO;	
		(crosslink\$ or (cross adj link\$))) and	DERWENT	
		solvent and solution and spray\$ and bath		
		and dissolv\$) and ionic\$) and (water or		
		aqueous)		
-	497	(fibre.ti. or fiber.ti.) same	USPAT;	2002/10/22
		(polysaccharide.ti. or cellulose.ti. or	US-PGPUB;	17:54
		starch.ti. or pectin.ti. or alginate.ti.) same	EPO; JPO;	
		(preparation.ti. or preparing.ti.)	DERWENT	
-	13	((fibre.ti. or fiber.ti.) same	USPAT;	2002/10/22
		(polysaccharide.ti. or cellulose.ti. or	US-PGPUB;	17:55
		starch.ti. or pectin.tl. or alginate.ti.) same	EPO; JPO;	
		(preparation.ti. or preparing.ti.)) and	DERWENT	
		(spraying or sprayed)		
-	2	(((fibre.ti. or fiber.ti.) same	USPAT;	2002/10/22
		(polysaccharide.ti. or cellulose.ti. or	US-PGPUB;	17:57
		starch.ti. or pectin.ti. or alginate.ti.) same	EPO; JPO;	
		(preparation.ti. or preparing.ti.)) and	DERWENT	
		(spraying or sprayed)) and (crosslink\$ or		
		(cross adj link\$))		
-	0	((polysaccharide adj fiber) or	USPAT;	2002/10/23
		(polysaccharide adj fibre)) same (diaper or	US-PGPUB;	16:13
		incontinence or sanitary or napkin)	EPO; JPO;	
			DERWENT	
-	8	((polysaccharide adj fiber) or	USPAT;	2002/10/23
		(polysaccharide adj fibre)) and (diaper or	US-PGPUB;	16:13
		incontinence or sanitary or napkin)	EPO; JPO;	
			DERWENT	